Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



UNITED STATES DEPARTMENT OF AGRICULTURE OFFICE OF AGRICULTURAL INSTRUCTION Washington, D.C.

> HORTICULTURE PUBLICATIONS OF THE DEPARTMENT OF AGRICU CLASSIFIED FOR THE USE OF TEACHERS.

The following list of publications has been prepared to assist teachers in making an intelligent selection of Department publications on topics pertaining to the subject of horticulture. The publications now being issued consist of five series of bulletins and circulars; Farmers' Bulletins, which are written in nontechnical style contain recommendations and directions for procedure in modern agricultural and home-making practices; Department Bulletins, Which are technical discussions primarily of the results of experimental work of the Department; Department Circulars, which carry less technical and more informational contributions designed for scientific and limited mailing lists; Miscellaneous Circulars; which are of a nature which do not fall in the other three classifications or which are of other than regular octavo size; and Statistical Bulletins. Yearbook Separates are reprints of articles appearing in the Yearbooks of the Department. Teachers should avoid requesting a large list of publications on different topics at one time, or of publications the use of which is to be distributed over a long period of school work. It must be the policy of the Department to limit the distribution of publications to actual present needs as nearly as possible, so that the funds available for the purpose of publication can be made to benefit the largest possible number of real users. A few bulletins carefully studied by the teacher and the class or assigned to certain members for individual reports are of much greater service than a hundred forgotten on the shelves at home or in the school library. Copies of any of the publications listed below may be obtained free upon application to the Office of Publications of the U. S. Department of Agriculture as long as the Department's supply lasts. When the Department's supply is exhausted, they may then be obtained at the prices indicated from the Superintendent of Documents, Government Printing Office, Washington, D. C. to whom both postal order and remittance should be addressed as that office officially is not connected with the Department of Agriculture. Postage stamps, mutilated coins, foreign money and uncertified checks will not be accepted. No publications are sold by the Department of Agriculture.

The state of the s	
Topic: Title : Publications :	Price
The contract of an entraction of the property of the property of the contract	
Fruit : Grape Propagation, Pruning, and Training : Farmers' Bulletin 471:	
Growing : The Pear and How to Grow It : Farmers' Bulletin . 482:	.05
:The Profitable Management of the Small :	
: Apple Orchard on the General Farm : Farmers! Bulletin 491:	.05
: Growing Fruit for Home Use in the Great :	
: Plains Area	.05
Oct. 1925.	

Guardia diamaina Toot of the Docker Merry	
:Growing Cherries East of the Rocky Moun-: - tains :Farmers' Bulletin 776	.05
. UCLIID	
Cities Flate improvements.	09
:Strawberry Culture in Tennessee, Kentucky:	
: and West Virginia Farmers' Bulletin 854	: .05
:Irrigation of Orchards	: .05
:Raspberry Culture	: .05
TIGODDOLLY COTTON OF FOR FOR FACTOR OF FACTOR	
THE THOTHER BUILDING	
:Growing Peaches, Varieties, Classifica- :	
: tion, and PropagationFarmers' Bulletin 918	.05
: Culture of the Logan Blackberries and Re-:	
: lated Varieties	.05
:Growing Fruits for Home Use	
dioning finite for home observed	
:Strawberry Culture in the South Atlantic:	. 05
: and Gulf Coast Region	: .05
:Strawberry Culture in Western United :	
: States :Farmers' Bulletin 1027	05
:Strawberry Culture in Eastern United :	
: States	.05
The drawing double Atlantic and daily	
Fig Growing, South Atlantic and Gulf :	0.
: States	
:Strawberry Varieties in the United States: Farmers' Bulletin 1043	-
:Frost and Prevention of Damage by It: Farmers' Bulletin 1096	: .05
:Pineapple Culture in Florida:Farmers' Bulletin 1237	05
:Permanent Fruit and Vegetable Gardens : Farmers' Bulletin 1242	
Olive Growing in the Southwestern States: Farmers' Bulletin 1249	
:Apple Orchard Renovation	.05
:Organization and Management of Cooperative	Bulletin.
: Livestock Shipping Associations: Farmers' Bulletin 1292	.05
:Culture of Citrus Fruits in the Gulf :	1000 - 1
: States	05
:Pruning Citrus Trees in the Southwest:Farmers' Bulletin 1333	
:Apple Growing East of Mississippi River:Farmers' Bulletin 1360	
:Bridge Grafting	
:Plum and Prune Growing in Pacific States.:Farmers' Bulletin 1372	.05
:Watermelons Bulletin 1394	.05
: Currants and Gooseberries. Their Culture :	
: and Relation to White-pine Blister Rust.: Farmers' Bulletin 1393	-05
:Blackberry Growing	
:Managing Cranberry Fields Bulletin 1401	
: Cranberry Harvesting and Handling: Farmers' Bulletin 1403	•05
:Citrus Fruit Growing in the Southwest: Farmers' Bulletin 1447	-10
:The Raisin Industry	
:Smyrna Fig Culture	
:Peaches, Production Estimates and Import-:	
: ant Commercial Districts and Varieties: Department Bulletin 806	.10
:Citrus Fruit Improvement. 'A Study in the:	
: Bud Variation in the Euraka Lemon: Department Bulletin 813	-25
:Citrus Fruit Improvement, A Study of Bud :	Control of the Contro
: Variation in the Lisbon Lemon*: Department Bulletin 815	25
:Frost Protection in Lemon Orchards:Department Bulletin 821	
	-10
:Pears, Production, Estimates and Import-:	1
: and Commercial Districts and Varieties: Department Bulletin 822	.05
: Cost of Producing Apples in Five Counties:	
: in Western New York, 1910-1915 Department Bulletin 851	.10

Markey R. A.	
	: A Peach-sizing Machine
	:Fumigation of Citrus Plants with Hydro- :
Plant Plant	: cyanic Acid, Conditions Influencing : :
	: Injury Department Bulletin 907:.15
	:Freezing Temperature of Some Fruits, :
	: Vegetables and Cut Flowers
	:Inheritance of Composition in Fruit :
	: Through Vegetative Propagation, Bud Va- :
WITCHES	: rieties of Fureka and Lisbon Lemons: Department Bulletin 1255: .05
	:Almond Varieties in United States:Department Bulletin 1282.30
Wassa - 17 -	: New Feature of Bud Variation in Citrus: Department Circular 206:.05
Vegetable	:The Cultivation of Mishrooms:Farmers' Bulletin 204:.05
Growing	:Okra: Its Culture and Uses
	:Cucumbers:Farmers' Bulletin 254:.05
	Beans
	Conton Culture
	:Cabbage Bulletin 433:.05
	:The Home Production of Onion Seed and Sets: Farmers' Bulletin 434:.05
	:Frames as a Factor in Truck Growing:Farmers' Bulletin 460:.05
	:Tomato Growing in the SouthFarmers' Bulletin 642:.05
	:Some Common Edible and Poisonous Mush-
- y. w 1	
to to the sale	: rooms
The second	:Asparagus:Farmers' Bulletin 829:.05
1	:Home Gardening in the South
THE PARTY	:The City and Suburban Vegetable Garden: Farmers! Bulletin 936:.05
	:The Farm Garden in the NorthFarmers' Bulletin 937:.05
	: The City Home Garden
	:Production of Late or Main-Crop Potatoes.:Farmers' Bulletin 1064:.05
	:How to Grow an Acre of PotatoesFarmers' Bulletin 1190:.05
	:Potato Production in the South:Farmers! Bulletin 1205:.05
* India * . U.S.	:Tomatoes for Canning and Manufacturing:Farmers' Bulletin 1233:.05
	:Permanent Fruit and Vegetable Gardens:Farmers' Bulletin 1242:.05
ATOM AND	:Seed Peas for the Canner
PREFEI BIR	:Production of Peas for Canning
**	:Celery Growing
	:Greenhouse Construction and Heating:Farmers' Bulletin 1318:.05
	:Production of Cucumbers in Greenhouses:Farmers' Bulletin 1320:.05
	:Seed Potatoes and How to Produce Them: Farmers' Bulletin 1332:.05
P. San Control	:Tomatoes as a Truck CropFarmers' Bulletin 1338:.05
	:Increasing The Potato Crop by Spraying: Farmers' Bulletin 1349:.05
	: Vegetable Seed for Home and Market Garden: Farmers' Bulletin 1390:.05
	:The Dasheen, A Southern Root Crop for :
	: Home Use and Market
11-14 11-16	:Poultry House ConstructionFarmers' Bulletin 1413:.05
FILE . HINC	:Greenhouse Tomatoes:Farmers' Bulletin 1431:.05
THE REAL PROPERTY.	:Cultivation of True Yams in Gulf Region.:Department Bulletin 1167:.10
THE TAX BELLEY	Torog and Voutiers Despisies Non Field
	:Taros, and Yautias; Promising New Food :
0	: Plants for the South
Gramental	:Tree Planting on Rural School Grounds:Farmers' Bulletin 134:.05
Gardening	:Roses for the Home
	:Beautifying the Farmstead
	:Growing Annual Flowering Plants :Farmers' Bulletin: 1171: 15
1	:Tree Surgery
10.00	:Trees for Town and City Streets:Farmers' Bulletin 1208:.05
	:Planting and Care of Street Trees:Farmers' Bulletin 1209:.05
	1209: •05

y	:Chrysanthemums for the Home	Bulletin	1311:.05
A A STATE OF THE S	:Dahlias for the Home	Bulletin	1370:.05
	:Herbaceous Perennials	Bulletin	1381:.15
n the conti	:Production of Grape-Hyacinth Bulbs Departme	nt Bulleti	n 1327: .05
	:The Madonna Lily	nt Bulleti	n 1331: .05
	: Making and Maintaining a Lawn Departme	nt Circula	r 49:.05
Horticul-	: Soraying Peaches for the Control of Brown:		
	:Scab, and Curculio	Bulletin	440: -05
0,22 10,505	:The Control of Root-KnotFarmers	Bulletin	648: .05
T, this I net all	Allowed and Her to Court and Thom	Dulletin	
	:Weeds and How to Control ThemFarmers'	Dulletin	662: .05
de 19 de de faces	:The Apple-Tree Tent Caterpillar Farmers'	Bullevin	
the second section	:Squash-vine borerFarmers	Bulletin	668: .05
4,134	:The Round-Headed Apple Tree Borer:Farmers'	Bulletin	675: .05
	: Cottontail Rabbits in Relation to Trees :		
	: and Farm CropsFarmers'	Bulletin	702: .05
	:Oyster-shell Scale and the Scurfy Scale: Farmers'	Bulletin	723: .05
	:The Common Cabbage Worm:Farmers'	Bulletin	766: .05
	:Carbon Bisulphid as an Insecticide:Farmers'	Bulletin	799: .05
	:The Asparagus Beetles and Their Control: Farmers'	Bulletin	837: .05
	:Cranberry Insect Problems and Suggestions:		:
	: for Solving Them	Bulletin	860: .05
to the same	:Fumigation of Ornamental Greenhouse Plants:		:
No.	: With Hydrocyanic-Acid Gas	Bulletin	880: .05
	:Information for Fruit Growers About In-		
id to the second	: secticide, Spraying Apparatus, and Im-		
	: portant Insect PestsFarmers	Bulletin	908: .15
3. T. T. T.	:Spraying for the Control of Insects and :	Darroth	,00
Birth State Contract		Darl lotin	933: 05
The state of the s	: Mites		
Marie Barrer	:Apple Bitter-Rot and Its Control:Farmers'		938: .05
The Rolling Control	: Common White GrubsFarmers!		940:.05
	:The Spotted Garden Slug	Bulletin	959: -05
and of rate of some	: Commercial Bordeaux Mixtures; How to Cal-:		201:
and the state of t	: culate Their Value		
WE THE WATER	:The Control of the Onion Thrips:Farmers'		1007:.05
	:Control of the Cherry Leafspot: Farmers'		1053:.05
	:Controlling Fungus and Insect Enemies of :		:
A LONG TO A LONG	: the Pear in the Humid Pacific Northwest .: Farmers'	Bulletin	1056:.05
	:Sweet Potato Diseases:Farmers'		1059: .05
	:Onion Diseases and Their Control: Farmers'	Bulletin	1060:.05
THE RESERVE	:The Flat-headed Apple Tree Borer: Farmers'	Bulletin	1065:.05
	:Control of Apple Powdery Mildew :Farmers'	Bulletin	1120:.05
A STATE OF THE PARTY OF THE PAR	: Control of Aphids Injurious to Orchard :		:
	: Fruits, Currants, Gooseberry and Grape: Farmers'	Bulletin	1128: 10
	:Diseases of Southern Pecans		1129:.05
The state of the last	:Diseases of Apples in Storage		1160:.05
	:Insects Injurious to Deciduous Shade Trees:Farmers'		1169:.05
	:The Beet Leaf Beetle and Its Control: Farmers'		1193:.05
	:Insects and Fungous Enemies of the Grape .: Farmers'		1220:.10
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		Dariotin	
	:Peach Borer; How to Prevent or Lessen Its:	Day 17 of the	2016 05
the state of the state of	: RavagesFarmers!	Bulletin,	1540: "02
	:Insects Injurious to Mango in Florida and:		
	: How to Combat Them	Bulletin	1257:.05
e de la laction de la company	:The Avocado, Its Insect Enemies and How :	100	:
N. Rel - Was	: to Combat ThemFarmers'	Bulletin	1261:.05
	: More Important Apple Insects:Farmers'	Bulletin	1270: .15
* *	the second of th		1

-)		
Diseases of Watermelons		
:Weevils in Beans and Peas	1275:	-05
:Nicotine Dust for Control of Truck-Crop :	:	
: Insects :Farmers' Bulletin	1282:	-05
:Lime-Sulphur concentrate, Preparation, :	3005	0-
: Uses and Designs for PlantsFarmers' Bulletin		.05
:Red-Necked Raspberry Cane-Borer:Farmers' Bulletin :Insect Enemies of Chrysanthenums:Farmers' Bulletin		.05
:Control of the Common Mealybug on Citrus:	1,000:	.05
: in California	1309.	.05
:Fumigation of Citrus Trees for Control of:		10)
: Insect Pests	1321:	.10
:Striped Cucumber Beetle and How to Con- :	****	
: trol It Bulletin	1322:	-05
:Control of the Codling Moth in Pacific :	100 5 5	
: Northwest	1326:	.10
: Controlling the Gipsy Moth and The Brown-:	671:	
: tail Moth	1335:	.05
:Strawberry Rootworm as an Enemy of the :		
: Greenhouse Rose:Farmers' Bulletin		.05
:Increasing the Potato Crop by Spraying:Farmers' Bulletin :Cabbage Diseases	1349:	.05
Insects Injurious to Ornamental Green-	1351:	*05
: house PlantsFarmers' Bulletin	1362:	.15
:Important Pecan Insects and Their Control:Farmers' Bulletin	1364:	.10
:Control of Potato-Tuber Diseases:Farmers' Bulletin	1367:	.10
:Diseases and Insects of Garden Vegetables: Farmers' Bulletin	1371:	.10
": Mouse Control in Field and Orchard: Farmers' Bulletin	1397:	
:Mexican Bean Beetle in the East:Farmers' Bulletin	1407:	.05
: Control of Brown-rot of Frunes and Cher- :-	:	
: ries in the Pacific Northwest:	1/10:	.05
:Diseases of Stone Fruits on Market: Farmers' Bulletin	1435:	.05
:The Common Cabbage Worm and Its Control .: Farmers' Bulletin	1461:	.05
:The Grape Leafhopper in the Lake Erie :	:	
: Valley	n 19:	.10
:The Anthracnose of the Mango in Florida:Department Bulleti :The Control of the Codling Moth in the :	n 52:	.10
: Pecos Valley in New MexicoDepartment Bulleti	n 88:	0=
:The Lesser Bud-MothDepartment Bulleti	n 117.	•05 •05
:The Mediterranean Fruit Fly in Bermuda:Department Bulleti	n 167.	.05
:The Life History and Habits of California:	1	• • •
: Pear Thrips Bepartment Bulleti	n 173:	.15
:Studies of the Codling Moth in the Cen- :	:	
: tral Appalachian Region	n 189:	.10
: Insects Affecting Vegetable Crops in Porto	:	
: Rico		.05
:The Verbena Bud Moth		•05
:The Parandora Borer as an Orchard Enemy:Department Bulleti		-05
:The Cranberry Rootworm	n 263:	-05
Brown Rot of Prunes and Cherries in the :	760	0-
: Pacific Northwest		•05
		.05
:Apple Blotch and Its ControlDepartment Bulleti	n 554:	.05
:Control of Peach Bacterial Spot in South-:	1-7	0-
: ern Orchards	n 543:	.05

***	:Orchard Injury by the Hickory Tiger Moth :Department	Bulletin 598:	-05
	:The Striped Peach Worm	Bulletin 599:	.05
	:Mediterranean Fruit FlyDepartment	Bulletin 640:	.05
-	:The Melon Fly	Bulletin 643:	.10
	:Sources of Apple Bitter rot Infection: Department	Bulletin 684:	.10
	:Miscellaneous Truck Crop Insects in Louis-	The same of the sa	
	: iana I. Insects. Injurious to the Globe:	19- 74:	
	: Artichoke in Louisiana	Bulletin 703:	.10
	:Apple Powdery Milaew and Its Control in :	1	
	Apple rowdery mindew and its control in .	Pulletin 712.	.05
	: Arid Regions of the Pacific Northwest: Department	Dullevin 711:	.05
	:Spoilage of Granberries after Harvest: Department	Dullevin 727.	.15
	:Anthrochose of Cucurbits	Bulleoun 151:	017
	:Papers on Deciduous Fruit Insects: I, :	ALDE TO BE TO SE	
	: Grape Curculio; 2, Grape Root Borer; 3, :		
	: Experiments in Control of Root Form of :		" 0
	: Wooly Apple Aphis	Bulletin 130:	.10
	:Life History and Habits of Mealy Plum :		7
	: AphisDepartment	Bulletin 774:	.05
	:Use of Toxic Gases as a Possible Means of:		
	: Control of Peach Tree Borer	Bulletin: 796:	.05
	:Two Leafhoppers Injurious to Apple Nurs- :	1	
	: ery StockDepartment	Bulletin 505:	.10
,	:The Broad Bean WeevilDepartment	Bulletin 807:	.05
	:Bacterial Wilt of Cucurbits Department		.15
	:Effect of Temperature on Resistance to :	The state of the s	
	: Wounding of Certain Small Fruits and :		
	: Cherries	Bulletin 830:	.05
	: Control of the Grape-Berry Moth in North-:		•
	: ern Ohio	Bulletin 837.	.10
	:Pickering Sprays		.05
	:Black Fly of Citrus and Other Subtropical:	Bullenin boo.	•)
		Dallotin ggs.	.20
	: Plants		.05
	:Spotted Apple-Tree Borer		
	:Pear Borer		.05
	:The Beet Leaf Beetle		.15
	:Grapevine Looper		.05
	:Gramevine Flea-Beetle		
	:Western Cabbage Flea-BeetleDepartment		.05
	:Grape Phylloxera in CaliforniaDepartment	Bulletin 903:	-30
	:Life History of the Grape-berry Moth in :	:	
	: Morthern OhioDepartment	Bulletin 911:	-10
	:Life History of the Codling Moth in the :	:	
	: Grand Valley of Colorado	Bulletin 932:	•25
	:Barrier Factors in Gypsy Moth Tree-band- :	:	
	: ing MaterialDepartment	Bulletin 1142	.05
	:Influence of Cooper Sprays on Yield and :		
	: Composition of Irish Potato Tubers: Department	Bulletin 1146	-05
	: Chemical, Physical, and Insecticidal :	TOTAL PROPERTY.	
	: Properties of Arsenicals	Bulletin 1147	-10
	: Absorption and Retention of Hydrocyanic :		
	: Acid by Fumigated Food ProductsDepartment	Bulletin 1140	.05
	: Feeding Habits of the Japanese Beetle	During offit TI-72	.09
		Pullatin 115)	05
	: Which Influence its Control		.05
	: Investigation of Potato Wart		.10
	:Studies on Contact Insecticides:Department	Bulletin 1100:	.05

1	:Further Studies with Paradichloroben- :	:	
	: zene for Peach Borer Control, with :	:	
	: Special Reference to Its Use on Young :	(-	05
Electric de la constitución de l	: Peach Trees	1169:	-05
	:Bordeaux-oil EmulsionDepartment Bulletin	1178:	.05
	:The Imported Pine SauflyDepartment Bulletin	1182:	-05
	:Dusting and Spraying Peach Trees after:	:	
The state of the s	: Harvest for Control of the Plum Cur- :	::	
The state of the s	: culic	1205:	.05
	:European Elm Scale in the WestDepartment Bulletin	1223:	.10
* A-	: Camphor Thrips,	1225:	.10
01.1475	:Stem Nematode Tylenchus Dipsaci on Wild:	:	
7	: Hosts in Northwest	1229:	-05
1	: Canker-worms	1238:	-10
-	:Prune and Cherry Brown-rot Investiga- :	:	
41	: tions in Pacific NorthwestDepartment Bulletin	1252:	.10
	:Bud-mothDepartment Bulletin	1273:	-05
	:Control of Tomato Leaf-spot Department Bulletin	1288:	.10
i.	:Fusarium Tuber Rot of PotatoesDepartment Circular	214:	.05
	:Commercial Control of Citrus ScabDepartment Circular	215:	
		21):	-05
	: Controlling the Curculio, Brown-Rot, :	276.	70
	: and Scab in the Peach Belt of Georgia.:Department Circular	216:	.10
	:Anthracnose of Muskmelons	217:	-05
The Party	:Phoma Rot of Tomatoes	219:	.05
	:Late-blight Tuber-Rot of Potato:Department Circular	220:	•05
	:Nicotine Dust for Control of the Striped	:	
	: Cucumber Beetle	224:	-05
	:Bacterial Spot of CucumbersDepartment Circular	234:	-05
	: Commercial Control of Citrus Melanose: Department Circular	259:	-05
	:Length of Dormancy Period of Sugar-beet:	:	
	: Nematode in Utah	262:	-05
	:Preliminary Report on Control of San :	:	
	: Jose Scale with Lubricating-oil Emul- :	- :	
	: sionDepartment Circular	263:	-05
	:Potato Brown-rot	281:	-05
	:Australian Tomato Weevil Introduced in :	:	
	: The South	282:	.05
	: Commercial Control of Citrus Stem-end :	:	
	: RotDepartment Circular	293:	.05
	: How to Control Pear Thrips	131:	-05
Handling	:The Commercial Grading, Packing, Ship- :	1	
and	: ping of Cantaloupes	707:	.05
	:Potato Storage and Storage Houses:Farmers' Bulletin	847:	-05
M97 170 07 179	: Management of Common Storage House for :	071:	-07
		852:	05
	: Apples in the Pacific Northwest: Farmers' Bulletin		•05
	:Home Storage of Vegetables:Farmers' Bulletin	879:	. 05
	:Preparation of Strawberries for Market.:Farmers' Bulletin	979:	-05
	:Handling and Loading New Potatoes:Farmers' Bulletin	1050:	•05
	: Handling and Transportation of Canta- :	2 7 1	
	: loupes:Farmers' Bulletin	1145:	-05
Tra 1-171	: Handling of Spinach for Long Distance :	:	
	: Shipment	1189:	.05
	: Northwestern Apple Packing House: Farmers' Bulletin	1204:	-05
13 - · · · · · · · · · ·	:Preparation of Peaches for Market: Farmers' Bulletin	1266:	•05
DATABUSE!	:Preparation of Fresh Tomatoes for Mar-:	:	
	: ket:Farmers' Bulletin	1291:	-05

	: Marketing The Early Potato Crop: Farmers' Bulletin	1316:	-05
	:Marketing Main-Crop Potatoes	1317:	
	Dropperties of Ochhors for Montret:	1423:	
	:Preparation of Cabbage for Market:Farmers' Bulletin	1434:	
	:Standard Baskets for Fruits and Vegetables:Farmers' Bulletin	1442:	
	:Storage of Sweet Potatoes		
	:Packing Apples in Boxes	1457:	.05
	:Outlets and Methods of Sale for Shippers :		0.5
	: of Fruits and VegetablesDepartment Bulletin	266:	.05
	: Methods of Wholesale Distribution of :	:	
	: Fruits and Vegetables on Large Markets: Department Bulletin	267:	.05
	:Factors Governing the Successful Ship-	:	
	: ment of Red Raspberries from the :		
	: Puyallup Valley Bepartment Bulletin	274:	-10
-	:The Handling and Storage of Apples in :	:	
**	: the Pacific Northwest	587:	.15
	: Marketing Berries and Cherries by Par- :	:	
	: cel Post	688:	.05
100.	:The Spoilage of Cranberries After Harvest.:Department Bulletin	714:	-05
	:Freezing Temperature of Some Fruits, Veg- :		
	: etables and Cut Flowers	1133.	.05
da .100	:Evaporation of Fruits		
4	:Coloring Satsuma Oranges in Alabama:Department Bulletin	1150.	05
	. Mankating Cautham and Canat Detatas Department Dulletin	1206.	10
	:Marketing Southern-grown Sweet Potatoes:Department Bulletin		
	: Marketing Cabbage		
	:Diseases of Apples on the Market Department Bulletin	1293:	.05
•	: Marketing and Distribution of American- :		7.0
	: grown Bermuda Onions		
	:United States Grades of Sweet Potatoes:Department Circular		
	:By-products from Citrus FruitsDepartment Circular	232:	.05
	:Some Experiments with Boric-Acid Canning :	:	
	: PowderDepartment Circular		
	:United States Grades for PotatoesDepartment Circular	238:	.05
	:Homemade Apple and Citrus Pectin Extracts :	:	
	: and Their Uses in Jelly Making: Department Circular	254:	.05
Miscella-	:Propagation of Plants	157:	.05
neous	:The School Garden :Farmers' Bulletin	218:	
	:Food of some Well-Known Birds of Forest :	:	
100	! Farm and Garden	506:	-05
	:The Native Persimmon:Farmers' Bulletin	685:	
	:Pecan Culture; With Special Reference :		•••
	: to Propagation and Varieties	700:	-05
	:The City Home Garden:Farmers' Bulletin	1044:	
	:Peanut Growing for Profit	1127:	-
	:Sugar Beet Seed Growing in the Rocky	7751:	
	: Mountain States	1152:	0=
	:Aspen Borer, and How to Control It:Farmers' Bulletin	1154:	.05
3.	:Insects Injurious to Deciduous Shade :	3360	-
	: Trees and Their Control	1169:	-15
	:Lime Sulphur Concentrate, Preparation, :	3 000	
	! Uses and Designs for Plants Bulletin	1285:	
	:Insect Enemies of Chrysanthemums:Farmers' Bulletin	1306:	
Caro Charles	:Greenhouse Construction and Heating: Farmers' Bulletin	1318:	
	:Production of Maple Sirup and Sugar:Farmers' Bulletin	1366:	
	:Bridge Grafting Bulletin	1369:	.05
	:Sorgo-sirup Manufacture	1389:	
	:Black Walnut for Timber and Nuts:Farmers' Bulletin	1392:	.05

:Making Vinegar in the Home and on	:20	: : : : : : : : : : : : : : : : : : :	05
: The Farm	:Farmers' Bulletin	1424:	•05
:Standard Baskets for Fruits and Vege- : tables	: Farmers' Bulletin	1434:	.05
:Lumber Used in the Manufacture of		:	
: Wooden Products	:Department Bulletin	605:	•05
:American Sumac; A Valuable Tanning	:	700:	05
: Material and Dyestuff	::Department Bulletin	100:	-05
:Freezing Temperature of Some Fruits, : Vegetables, and Cut Flowers	: Department Bulletin	1133:	-05
:Irrigation District Operation and Fin-	:	:	
: ance	:Department Bulletin	1177:	.10
:Plants Tested for or Reported to Possess	3:	:	
: Insecticidal Properties			.10
:Drainage District Assessments	.:Department Bulletin	1207:	.10
:Boys' and Girls' Club Work: The Home : Vegetable Garden	: Department Circular	48:	-05
:Miscellaneous Agricultural Statistics,	:	:	
: 1921	.: Ybk. 1921 Separate	871:	.05
:Graphic Summary of American Agriculture	:	:	
: based Largely on Census of 1920	.: Ybk. 1921 Separate	878:	- 50
:Miscellaneous Agricultural Statistics	· Whir 1000 Conomato	227.	.10
: 1922	:	001:	* 10
			-

If Yearbooks (Ybk.) are on file in the School library, Separates may be found in them under date of publication.

at the second with the property of the second Commence of the second of the · The fact was a supply of the first of the fact of the second section of the second seco THE STATE OF THE CONTRACTOR OF THE PROPERTY OF The second of th THE DESIGNATION OF THE PROPERTY OF THE STATE OF THE STATE